Our Project aims at revolutionizing waste management practices in our society. Our platform is not just a website; it's a comprehensive solution designed to address the pressing challenges of waste disposal while promoting sustainability and community engagement.

The following are the features being provided by Tech solutions:-

- 1.Waste Pickup Request on a Specify Time or Date: We understand the frustration of waiting for waste pickups or dealing with overflowing bins. Our platform allows users to schedule waste pickup requests for a specific time or date, providing convenience and peace of mind.
- 2.Timely Resolution Guarantee: In today's fast-paced world, efficiency is paramount. That's why we commit to resolving or accepting all waste pickup requests within 24 hours, ensuring prompt and reliable service delivery.
- 3.Citizen Name and Location Collection: Transparency and accountability are at the heart of our initiative. By collecting citizen names and locations along with the types of garbage generated, we create a comprehensive database that enables targeted waste management strategies and community-driven solutions.
- 4.Recycle Management: Recycling is not just a choice; it's a responsibility. Our platform facilitates efficient recycling management by categorizing and processing recyclable materials, minimizing waste sent to landfills, and promoting a circular economy.
- 5.Task Management: Effective coordination and task allocation are crucial for seamless operations. Our integrated task management system enables our team to prioritize, track, and manage waste pickup requests efficiently, ensuring timely resolution and customer satisfaction.
- 6.Credit System: We believe in rewarding responsible environmental practices. Through our credit system, users can earn credits for participating in recycling initiatives and community clean-up efforts, fostering a culture of environmental stewardship and collective action.

7.Live Tracing Systems: Transparency breeds trust. With our live tracing system, users can track the status of their waste pickup requests in real-time, providing transparency, accountability, and peace of mind.

8.Composte pit:- The composte pits can be created locally for each house if enough space available or else the wet waste will be collected and dumped into the composite pits on a higher level where the manure formed can be circulated to different farmers which help in both getting rid of the waste and its effective reuse as a whole.